II. CLAIM AMENDMENTS

 (Currently Amended) A telephone portable device comprising a camera for recording images, a display for displaying said images and processing and communication circuitry for processing and communicating said images, where:

said camera is located in a first body part of the telephoneportable device and said display is located in a second body part of the telephoneportable device;

said first and second body parts are electrically and mechanically joined via a tilt and swivel hinge;

said hinge is configured to allow movement of said first and second body parts between at least a first and a second position relative to each other;

said first relative position is such that the field of view of the camera is directed in a first direction and the display is facing substantially in said first direction;

said second relative position is such that the field of view of the camera is directed in said first direction and the display is facing in a second direction substantially different from said first direction;

said hinge is further configured to actuate an electric switching means—switch connected to the circuitry in the telephoneportable device when allowing movement of the body parts between said first and second position relative to each other, wherein the hinge comprises a washer having at least one cam and said washer is configured to rotate when said hinge allows movement of the body parts between the first and second position relative to each other and where the at least one cam is configured to actuate said electric switching means—switch and actuation of the electric switching means—switch causes an image recording mode of the telephone portable device to be switched from a first image recording mode to at least a second image recording mode; and

said processing and communication circuitry is configured to detect said actuation of said electric-switching means <u>switch</u>.

2. (Cancelled)

- (Currently Amended) A <u>portable device telephone</u>-according to claim 1, where said washer forms an integral part of an axis which provides swivel motion between the first and second body parts of the <u>telephoneportable</u> device.
- 4. (Currently Amended) A <u>portable device</u> telephone-according to claim 1, where said washer is a separate part attached to an axis which provides swivel motion between the first and second body parts of the telephoneportable device.
- 5. (Currently Amended) A <u>portable device telephone</u>-according to any one of claims 1 to 4. where said electric switching means-switch comprises a multi-position switch.
- 6. (Currently Amended) A tilt and swivel hinge unit in a <u>portable device</u>telephone, said <u>portable device</u> telephone comprising a camera for recording images, a display for displaying said images and processing and communication circuitry for processing and communicating said images, where:

said camera is located in a first body part of the telephoneportable device and said display is located in a second body part of the telephoneportable device;

said first and second body parts are electrically and mechanically joined via said tilt and swivel hinge;

said hinge is configured to allow movement of said first and second body parts between at least a first and a second position relative to each other;

said first relative position is such that the field of view of the camera is directed in a first direction and the display is facing substantially in said first direction;

said second relative position is such that the field of view of the camera is directed in said first direction and the display is facing in a second direction substantially different from said first direction;

said hinge is further configured to actuate an electric switching means—switch connected to the circuitry in the telephoneportable device when allowing movement of the body parts between said first and second position relative to each other, wherein the hinge comprises a washer having at least one cam and said washer is configured to rotate when said hinge allows movement of the body parts between said first and second position relative to each other and where said at least one cam is configured to actuate said electric switching means—switch and actuation of the electric switching means—switch causes an image recording mode of the telephoneportable device to be switched from a first image recording mode to at least a second image recording mode; and

said processing and communication circuitry is configured to detect said actuation of said electric-switching means switch.

7. (Cancelled)

- 8. (Currently Amended) A hinge unit according to claim 6, where said washer forms an integral part of an axis which provides swivel motion between the first and second body parts of the telephoneportable device.
- 9. (Currently Amended) A hinge unit according to claim 6, where said washer is a separate part attached to an axis which provides swivel motion between the first and second body parts of the telephoneportable device.
- (Currently Amended) A hinge unit according to claim 6, where said electric switching means switch comprises a multi-position switch.
- 11. (Currently Amended) The <u>portable device telephone</u> of claim 1, wherein the image recording mode is switched between a camcorder mode and a self-portrait mode.

- 12. (Currently Amended) The <u>portable device</u> telephone-of claim 11, wherein the self-portrait mode comprises the field of view of the camera being directed in a first direction and the display facing substantially in the first direction, and the camcorder mode comprises the field of view of the camera being directed in the first direction and the display facing in a second direction substantially different from the first direction.
- 13. (Currently Amended) A <u>portable device</u> telephone-according to claim 1 wherein the hinge comprises a tilt axis member attached to the first body part and a swivel axis member configured to attach the second body part to the tilt axis member, wherein the washer is located on the swivel axis member and the electric switching means-switch is located on the tilt axis member.
- 14. (Currently Amended) A hinge according to claim 6 wherein the hinge comprises a tilt axis member attached to the first body part and a swivel axis member configured to attach the second body part to the tilt axis member, wherein the washer is located on the swivel axis member and the electric switching means switch is located on the tilt axis member.